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Amendments To the Claims:

Please amend the claims as follows:	
1.	(cancelled).
2.	(cancelled).
3.	(cancelled).
4.	(cancelled).
5.	(cancelled).
6.	(cancelled).
7.	(cancelled).
8.	(cancelled).
9.	(cancelled).
10.	(cancelled).
11.	(cancelled).
12.	(cancelled).
13.	(previously presented) A method for refurbishing a gas turbine blade made from a textured superalloy body coated with a protective coating, the method comprising the steps of: coating a surface of said body with a high temperature stable surface coating, thereby

covering said protective coating;

performing a solution heat treatment on the body, thereby maintaining said thermally stable surface coating;

removing jointly said surface coating and said protective coating; and providing a second protective coating on said body.

- 14. (previously presented) The method according to claim 13, wherein a γ-phase and a γ'-phase are present in said superalloy and wherein the temperature of said solution heat treatment is at least the solution temperature of the γ' phase.
- 15. (previously presented) The method according to claim 13, wherein said solution heat treatment is performed with a temperature above 1100 °C.
- 16. (previously presented) A method for refurbishing a gas turbine blade made from a textured superalloy body coated with a protective coating, the method comprising the steps of: removing the protective coating; coating a surface of said body with a high temperature stable surface coating; performing a solution heat treatment on said body, thereby maintaining said thermally stable surface coating; removing the surface coating; and providing a second protective coating on said body.
- 17. (currently amended) The method according to claim- $15_{...}$ 16, wherein a γ -phase and a γ -phase are present in the superalloy and wherein the temperature of said solution heat treatment is at least a solution temperature of the γ -phase.
- 18. (currently amended) The method according to claim—15_16, wherein said solution heat treatment is performed with a temperature above 1100 °C.

- 19. (previously presented) The method according to claim 1, 13 or 16, wherein the textured article is a single crystal article.
- 20. (previously presented) The method according to claim 1, 13 or 16, wherein the textured article is a directionally solidified article.
- 21. (previously presented) The method according to claim 1, wherein said surface is applied with an appropriate surface coating.
- 22. (previously presented) The method according to claim 1, wherein the surface layer is applied to a region which has been newly built up, in particular has been produced by build-up welding.
- 23. (previously presented) The method according to claim 1, wherein the surface layer is applied to a region which surrounds a repaired crack.
- 24. (previously presented) The method according to claim 1, wherein a metallic surface layer, in particular of nickel or cobalt is used.
- 25. (previously presented) The method according to claim 24, wherein the metallic layer is applied by electroplating.
- 26. (previously presented) The method according to claim 24, wherein the surface layer is applied by cold gas spraying.
- 27. (previously presented) The method according to claim 24, 25 or 26, wherein the surface layer is removed by means of an acid treatment.
- 28. (previously presented) A method for refurbishing a gas turbine blade made from a textured superalloy body coated with a protective coating, the method comprising the steps of:

coating a surface of said body with a high temperature stable surface coating, thereby covering said protective coating;

performing a solution heat treatment on the body wherein a γ -phase and a γ -phase are present in said superalloy and wherein the temperature of said solution heat treatment is at least the solution temperature of the γ phase, thereby maintaining said thermally stable surface coating;

removing jointly said surface coating and said protective coating; and providing a second protective coating on said body, wherein grain recrystallization is suppressed by providing bulk conditions which assure a higher temperature threshold for grain recrystallization.

29. (previously presented) A method for refurbishing a gas turbine blade made from a textured superalloy body coated with a protective coating, the method comprising the steps of:

removing the protective coating;

coating a surface of said body with a high temperature stable surface coating; performing a solution heat treatment on said body_wherein a γ -phase and a γ ' phase are present in the superalloy and wherein the temperature of said solution heat treatment is at least a solution temperature of the γ '-phase, thereby maintaining said thermally stable surface coating;

removing the surface coating; and
providing a second protective coating on said body,
wherein grain recrystallization is suppressed by covering areas with said surface coating.

30. (previously presented) A method for recovering texture of a textured article which is made from a superalloy, comprising the steps of:

creating on a surface of the article a high temperature stable surface coating; and

performing a solution heat treatment on said article wherein a γ -phase and a γ -phase are present in said superalloy and wherein the temperature of said solution heat treatment is at least the solution temperature of the γ -phase, thereby maintaining said thermally stable surface coating, restoring the microstructure of the textured article, and suppressing grain

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recrystallization by providing bulk conditions which assure a higher temperature threshold for grain recrystallization.

- 31. (previously presented) The method according to claim 30, wherein said article is a gas turbine component.
- 32. (previously presented) The method according to claim 31, wherein said gas turbine component is a blade or a vane.
- 33. (previously presented) The method according to claim 30, wherein said superalloy is cobalt-based with precipitations or carbides that provide a strengthening mechanism similar to a γ -phase in Nickel based alloys.